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USAF BIOENVIRONMENTAL NOISE DATA HANDBOOK VOLUME 58. U-10B IN-FLIGHT CREW NOISE

AEROSPACE MEDICAL RESEARCH LABORATORY, WRIGHT-PATTERSON AIR FORCE BASE, OHIO

NOVEMBER 1975

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USAF BIOENVIRONMENTAL NOISE DATA HANDBOOK

Volume 58 U-108 IN-FLIGHT CREW NOISE

NOVEMBER 1975



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ALEROSPACE MEDICAL RESPARCE LABORATORY ALEROSPACE MEDICAL DIVISION AIR FURCE SYSTEMS COMMAND WARRET-PATTERSON AIR FURCE BASE, OHIO 48488

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FOR THE COMMANDER

HENNING E. VON GIERKE

Director ~

Biodynamics and Bionics Division Aerospace Medical Research Laboratory

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PREFACE

This report was prepared by the Biodynamic Environment Branch, Aerospace Medical Research Laboratory, under Project/Task 72310418, Measurement of Noise and Vibration Environments of Air Force Operations. Col Justus F. Rose, Jr. conducted the field measurements and performed the data analysis; Capt Nick Farinacci prepared this report.

The authors acknowledge the efforts of Mr. John N. Cole who established the data analysis requirements and assisted in the preparation of this report, and Mr. Henry Mohlman and Mr. David Eilerman of the University of Dayton who assisted in the mechanics of data processing.

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INTRODUCTION

The U-10B is a USAF short-range, light cargo STOL aircraft used in counterinsurgency operations. This aircraft, which is manufactured by the Helio Aircraft Corporation, is powered by one GO-480-G1D6 reciprocating engine rated at 295 hp at 3,400 rpm maximum take-off power. The engine drives a Hartzell three-blade constant-speed, 2.44 m diameter propeller through a 0.642 gear reduction. The engine is manufactured by the AVCO Corporation, Lycoming Division.

This volume provides measured data defining the bioacoustic environments produced inside this aircraft. Such data are essential to evaluate ear protection requirements, limiting personnel exposure times, voice communication capabilities, and annoyance problems associated with operations of the U-10B aircraft.

This volume is one of a series published by the Aerospace Medical Research Laboratory (AMRL) under the same report number (AMRL-TR-75-50) as a multi-volume handbook that quantifies the noise environments produced at flight/ground crew locations and in surrounding communities by operations of Air Force aircraft and aerospace ground equipment. The far-field, community-type, noise data in the handbook describe the noise produced during ground operations of aircraft, aerospace ground equipment, and other ground-based equipment or facilities.

Volume 1 of this handbook discusses the objectives and design of the handbook, the types of data presented, measurement procedures, instrumentation, data processing, definitions of quantities, symbols, equations, applications, limitations, etc. *Refer to Volume 1* (reference 1) for such information because it is not repeated in other handbook volumes.

A cumulative index lists those aerospace systems contained in the handbook, and identifies the specific volumes containing each type of environmental noise data available (i.e., in-flight/flight crew and passenger noise, near-field/ground crew noise, far-field/community noise). Volume numbers are assigned sequentially as individual volumes are published. This index is periodically updated as individual volumes are published, and is available upon request from AMRL/BBE, Wright-Patterson AFB, OH 45433. Organizations on the distribution list for the handbook will automatically receive a copy of the updated index as it is generated.

Direct any questions concerning the technical data in this report and other handbook volumes to: AMRL/BBE, Wright-Patterson AFB, OH 45433; Autovon 78-53675 or 78-53664; Commercial (513) 255-3675 or (513) 255-3664.

Cole, John N., USAF Bioenvironmental Noise Data Handbook, Volume 1: Organization, Content and Application, AMRL-TR-75-50 (1), Aerospace Medical Research Laboratory, Wright-Patterson Air Force Base, Ohio, 1975.

IN-FLIGHT NOISE

MEASUREMENTS

All noise measurements were made on-board a standard-configured U-10B aircraft during typical speed, altitude, and flight maneuver conditions. These levels describe the standard U-10B environments, but may not be representative of those levels encountered if the aircraft has been configured differently (e.g., major equipment or structural changes).

Acoustic measurements were made at one flight crew location. Table 1 lists the measurement location and test conditions as numeric/alphabetic designators which are used on the data pages. The designator 1/A means measurement location 1 and test condition A.

The microphone was randomly moved external to the headgear in a region 0.2-0.3 meter from the head and the resultant samples analyzed using a 4- or 8-second integration time to obtain a power-averaged level that effectively smooths out short-duration fluctuations and best describes the exposure.

RESULTS

The measured data presented in Table 2 define the sound pressure levels (SPL) produced inside the U-10B aircraft at the specified location. This table includes the overall, 1/3 octave band, and octave band levels. From these data, C-weighted and A-weighted sound levels, maximum permissible time for one exposure per day (AFR 161-35) with and without standard Air Force ear protectors, preferred speech interference level, and perceived noise level are calculated and presented in Table 3. These measures are widely used to assess the effects of noise on personnel and their performance.

TABLE 1

MEASUREMENT LOCATION AND TEST CONDITIONS

U-10B, Hurlburt Fld, 9 Aug 1971 Serial # 63-18090

LOCATION	POSITION	HEIGHT ABOVE DECK
1	Between Pilot and Copilot	Seated Head Level
CONDITION	DESCRIP	TION
A	Taxiing - 1500-1900 RPM, 13° Mar	nifold Pressure.
В	Takeoff - 3400 RPM, 26-27" Manife	old Pressure.
C	Initial acceleration, flaps up.	
D	Climb - 2700 RPM, 27" Manifold P	ressure, 80 KIAS.
E	Cruise - 2500 RPM, 20° Manifold I	Pressure, 90 KIAS, 1100 ' PA.
F		'old Pressure, 80 KIAS, 1100' → 600' PA.
G		2700 RPM, 15" Manifold pressure, 60 KIAS, 12 flaps.
Н		turn to final — 2700 RPM, 15" Manifold Pressure, 60
I	VFR traffic pattern - final approx	eh.
J	Landing roll.	

ABLE 1 HEASURED SOUND 1	PRESSURE	: LEVEL	(00)) IDENTIFICATION:
)											3.2
NOISE SOURCE/SUBJECT!	J.	OPERATION	. NO			~					11.
U-108 AIRCRAFT											1 10 JAN 75
INFLIGHT NOISE LEVELS											
	1/4	1/8	1/0	1/0/1	OCATI(OCATION/CONDITION	DITION 1/6	Ŧ	1/1	7.7	
FREQ											
77.,											
52	96	0	105	102	103	66	98	66	98	96	
31.5	87	109	66	98	95	16	46	91	91	9.0	
9	96	0	86	95	76	91	68	89	68	86	
200	88	86	96	91	92	80	98	88	87	80	
m (9	σ,	93	9	95	60	06	96	80 (თ 1	
200	9 .	109	105	101	101	26	92	94	95	105	
100	113	3 (201	9 0	50.	9 0	÷ 0	26	5	9 0	
163	0 0	40.7	1 1	2 6	102	100	100	160	101	4 4	
200	9 6	26	36	16	95	0 60	86	8 2	0 60	0 00	
250	86	0	95	96	90	87	86	82	90	86	
315	60	103	16	91	90	87	83	83	87	82	
004	81	0	46	93	91	86	48	83	87	81	
200	62	26	76	88	98	83	82	81	83	92	
630	14	16	06	88	93	82	81	16	62	14	
800	71	95	68	87	82	80	29	75	11	7.1	
1000	70	93	90	82	81	7.8	11	74	12	20	
1250	69	90	87	83	80	78	15	20	72	29	
1600	7.0	8	48	81	19	92	73	7.1	7.1	68	
2000	69	80	*	82	81	7.8	15	7.1	72	29	
2500	99	86	82	82	80	11	14	7.0	20	65	
3150	69	83	81	62	18	15	7.1	68	68	63	
000+	62	82	80	19	18	14	20	99	29	63	
2000	62	62	16	16	14	20	29	79	49	6.0	
6300	62	28	9	75	73	70	99	49	63	20	
0000	200		21	*	21	0	99	0	50	ה ה ה	
000	29	51	23	7.1	69	99	63	61	9	20 0	
250	63	73	7	69	99	63	61	61	9	29	
16000	9	73	72	68	65	63	63	63	63	61	
1 10 00 00	4 + 1	116	112					***			

LEVEL CORRECTED TO REMOVE BACKGROUND/ELECTRONIC NOISE.

TABLE: MEASURED SOUND I	PRESSURE LEVEL	LEVEL	(00)								IDENTIFICATIONS OMEGA 3.2
NOISE SOURCE/SUBJECT: U-108 AIRCRAFT INFLIGHT NOISE LEVELS	2222	OPERATION	ž								10 JAN 75
FREQ (HZ)	1/A	1/8	1/6	1/0	00ATIC	LOCATION/CONDITION 1/E 1/F 1/G	176 176	171	2	1/1	
31.5	16	112	106	104	104	101	101	100	66	16	
63	109	109	105	102	102	98	96	66	96	106	
125	113	110	107	110	106	108	109	96	102	106	
250	91	106	66	85	96	92	06	88	93	91	
200	83	103	66	95	92	89	87	85	68	83	
1000	75	96	46	06	86	78	82	7.8	19	74	
2000	73	95	88	86	85	82	79	75	75	71	
0004	69	86	94	83	82	7.8	74	72	7.1	99	
8000	29	81	62	78	92	14	7.0	68	67	63	
16000	29	92	14	7.1	69	99	65	69	65	63	
OVERALL	115	116	112	112	109	109	110	103	105	109	

	HUMAN NOISE	الد	URE								DENTIFICATIONS OFER 3.2
NOISE SOURCE/SUBJECT! U-10B AIRCRAFT INFLIGHT NOISE LEVELS		OPERATION:	- - - - - - -								I D N
	1/A	178	1/0	170	OCATI 1/E	ON/CON 1/F	LOCATION/CONDITION 1/E 1/F 1/G	5	1/1	3	
ROZPROTECTION C-WEIGHTED OVERALL A-WEIGHTED OVERALL MAXIMUM PERMISSIBLE	SOUND LE SOUND LE TIME (T	LEVEL COA LEVEL COA (T IN MIN	(OASLC IN (OASLA IN MINUTES)	DBC) A DBC) A FOR ONE		F EAR F EAPOSURE	PER DAY	(AFR	161-35,	JULY	73)
OASLC OASLA	114	115	111	111	108	109	110	102	104	109	
MINIMUM UPL EAR MUFFS	7.1	12	30	24	71	8 5	11	285	170	170	
OASLA.	101	120	88	89	339	285	240	960	679	285	
V-51R EAR PLUGS	11	60	7.8	16	7.3	12	7.3	9	5	7.1	
	960	571	960	960	960	960	960	960	096	096	
OASLA*	960	83	62	77	74	74	950	96.0	020	73	
H-157 IN-FLIGHT COMMUNIC	4	UNIT	9	9	9 0	9 0	9 9		3		
111111111111111111111111111111111111111	120	120	202	202	339	285	240	960	807	285	
COMMUNICATION PREFERRED SPLECH INT PSIL	INTERFERENCE 77	CE LEVEL	L (PSIL	N 10 6	98	8 5	80	9.0	8	92	
ANNOYANCE PERCEIVED NOISE LEVE TOME CORRECTION OF T	LEVEL, TONE	CORRECTED (PNLT IN	TE0 (PNLT	PNDB						
	115	120	116	116	114	113	113	102	109	109	

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